



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of:

Vikas Gupta

Serial No.: 10/661,035 Filing Date: 9/15/03

Title: Thin Film Shape Memory Alloy

Actuated Relay

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, PO Box 1450, Alexandria, VA 22313-1450, on

Group Art Unit: 2832

Examiner: Lincoln D. Donovan

Oct 12, 2005

Richard E. Backus, Reg. No. 22,701

Mail Stop No Fee Patent Application Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

STATUS ENQUIRY

Sir:

Applicant enquires as to the status of the subject application. In particular, Applicant enquires as to when a Notice of Allowance And Issue Fee Due can be expected.

Respectfully submitted,

Date: Oct 12, 2005

Richard E. Backus, Reg. 22,701

Attorney for Applicant

LAW OFFICES OF RICHARD E. BACKUS 887 - 28th Ave. SAN FRANCISCO, CALIFORNIA 94121 Tel: 415-387-5800/ Fax: 415-387-5805



UNITED STATES DEPARTMENT OF COMMERCE

Patent and Trademark Office ASSISTANT SECRETARY OF COMMERCE AND COMMISSIONER OF PATENTS AND TRADEMARKS

P. O. Box 1450 Alexandria, VA 22313-1450

SERIAL NUMBER FILING DATE FIRST NAMED APPLICANT ATTORNEY DOCKET NO.

STATUS LETTER (Transmitted by facsimile - no cover sheet) In response to your communication filed on 0 1. A Notice of Allowance for the above identified application was mailed on 2. The above identified application has been assigned a patent number and issue date. An issue notification will be mailed within ____ weeks. 3. The above identified application has been assigned a patent numbe and issue date tomake further inquires. of 1405/65"

tomake further inquires. of 1405/65" Your application is located is currently located in 1540 0 Please call 703/571 Δ. 5. we any questions, you may contact the Office of Patent Publication's Customer Service Office 273-74200 or by facsimile on 903-742000.

Contact Representative, Customer Service Office Office of Patent Publication